

Initial drying anti-cracking tester BGD 597

Product Description

The initial drying anti-cracking tester is mainly used to assess the anti-cracking properties of multilayer decorative coatings during the initial curing phase. This instrument uses air supply, and the fan can be infinitely adjusted.

In accordance with standard GB/T 9779-2015 Multi-layer coatings for architectural coatings.



Standards

GB/T 9779-2015 Multi-layer coatings for architectural coatings

Technical Specification

Power: 100 W Ventilatorspeed 3 m/s \pm 0.3 (stepless speed regulation) Windmeter: 0-10 m/s Dimensions (mm): 1000 x 300 x 360 (L x W x H) Weight: 27 kg



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Main Technical Parameters

Ordering information: BGD 597 - Initial drying anti-cracking tester

Disclaimer

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